



(11) Publication number:

04353223 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 03125986

(51) Intl. Cl.: F02B 77/00 B63H 21/26 F02B 61/04

(22) Application date: 29.05.91

(30) Priority:

(43) Date of application publication:

08.12.92

(84) Designated contracting

states:

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(54) SUSPENDED INSTALLATION DEVICE FOR OUTBOARD ENGINE

(57) Abstract:

PURPOSE: To provide a suspended installation device for an outboard engine which can be installed on the upper surface of an engine case on an engine center-of-gravity vertical line and possesses the vibration proof function for a camshaft driving device cover, without deteriorating the waterproofness and soundproofness of the camshaft driving device cover for a 4-cycle engine mounted on the outboard engine.

CONSTITUTION: A suspended installation device for an outboard engine is installed on the upper surface of an engine case 15 (cylinder block 22), and a bracket 47 as a suspended installation part is installed on a supporting body 45 which is exposed on a belt cover 43, penetrating through a through hole 43a drilled on the belt cover 43 as the cover for a camshaft driving device. While, a bush 48 as elastic member installed on the supporting body 45 is installed into the through hole 43a, closes the through hole 43a and elastically supports the belt cover 43.

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